

<2> additiona DC servo

<2>-1 Outline

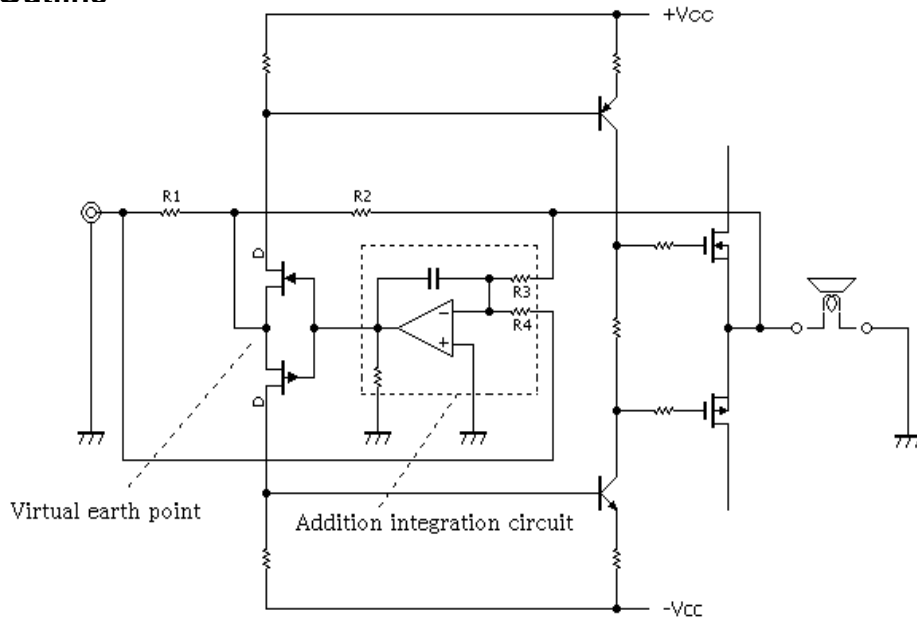


Fig.0 Add DC SERVO Schematic

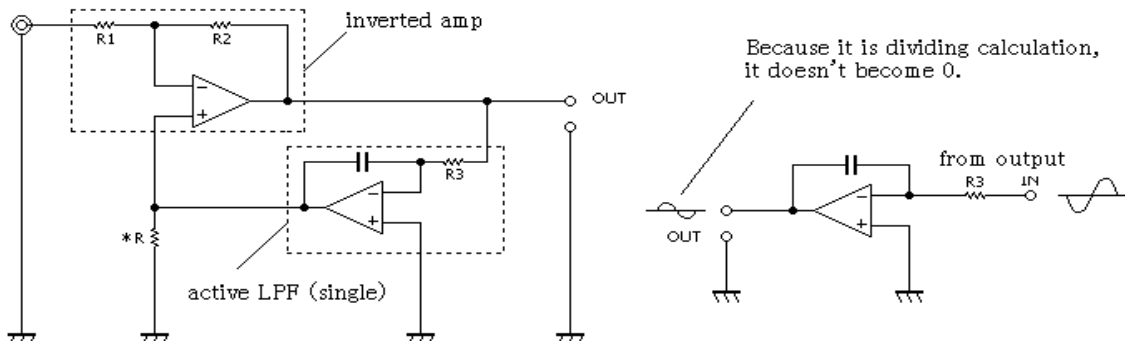


fig.1 NORMAL DC SERVO

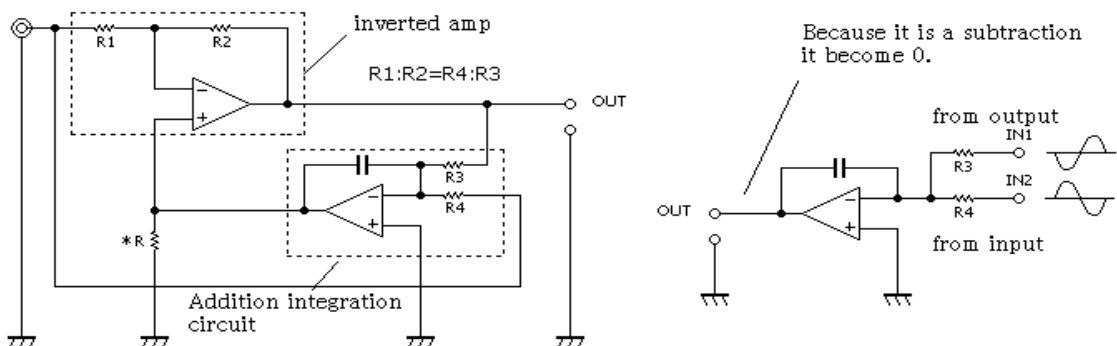


fig.2 This amp DC SERVO (additional DC SERVO)

NEXT , the test by other circuit (but use same method) 's data ,I upload.

$$R1= 3.3K \text{ ohm}$$

$$R2= 47K \text{ ohm}$$

$$R3=470K \text{ ohm}$$

$$R4= 33K \text{ ohm}$$

$$C= 0.22 \text{ micro F}$$